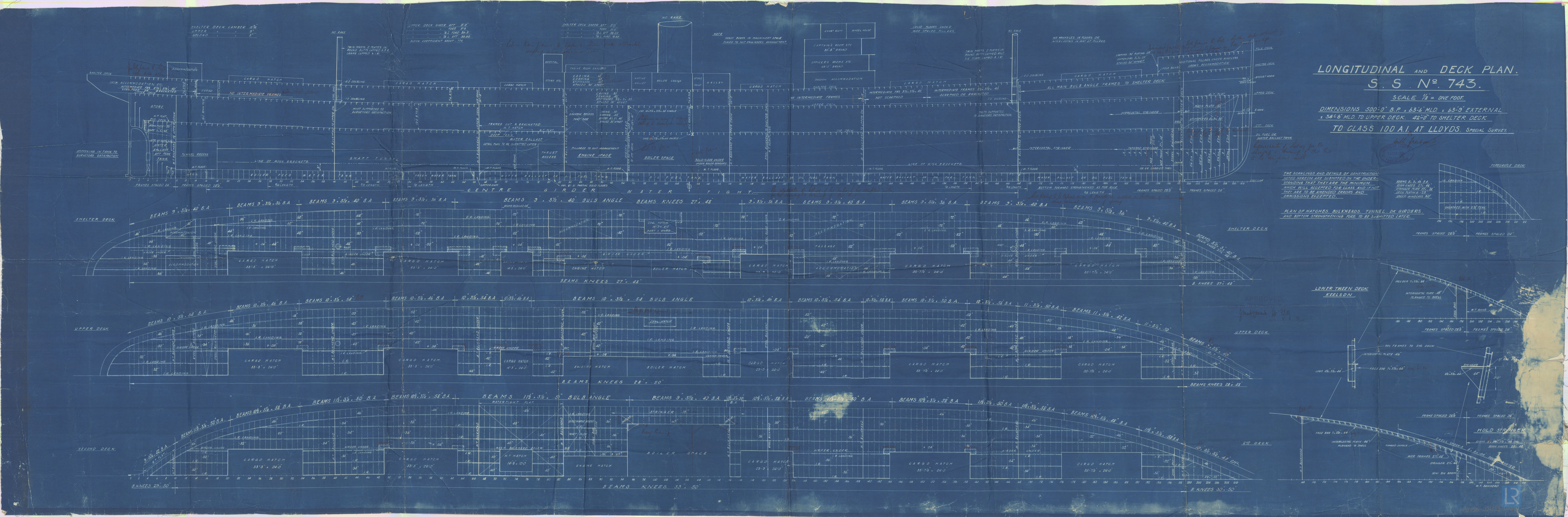
CREW'S ACCOMMODATION LONGITUDINAL AND DECK PLAI FOLE BULKE! 4.0 DOUBLING BREAST HOOK ALL MAIN BULB ANGLE FRAMES TO SHELTER DECK 5.5.Nº.743. FRAMES 3/2 x 3/2 x . 40 UPPER DECK OR BRACKETED SCALE 1/8" = ONE FOOT. 1:0" DOUBLING XTERNAL DECK PECIAL SURVEY FOREGAS FRAMES SPACED 11/2, 3/2, .50' 8.A 11/2, 3/2 x .58' 8.A 8EAMS 10/2, 3/2 x .48' 8.A FRAME SPACED 28/2 HOLD STR FAGE BAR 7. 3/2 .. 64 2º DECK INTERCOSTAL PLATE . 46" FLANGED TO SHELL

PROFILE TOESK PLANS LITHGOWS LTD NO 743 SS TIBESAR GRK RAT NO 18036 © 2020 002150-002151-C'32-LOW



" CERES TUIBEBAR T NO 18034 @ 2020

MIDSHIP SECTION. S. S. Nº 743.

SCALE 1/2 IN = 1 FOOT.

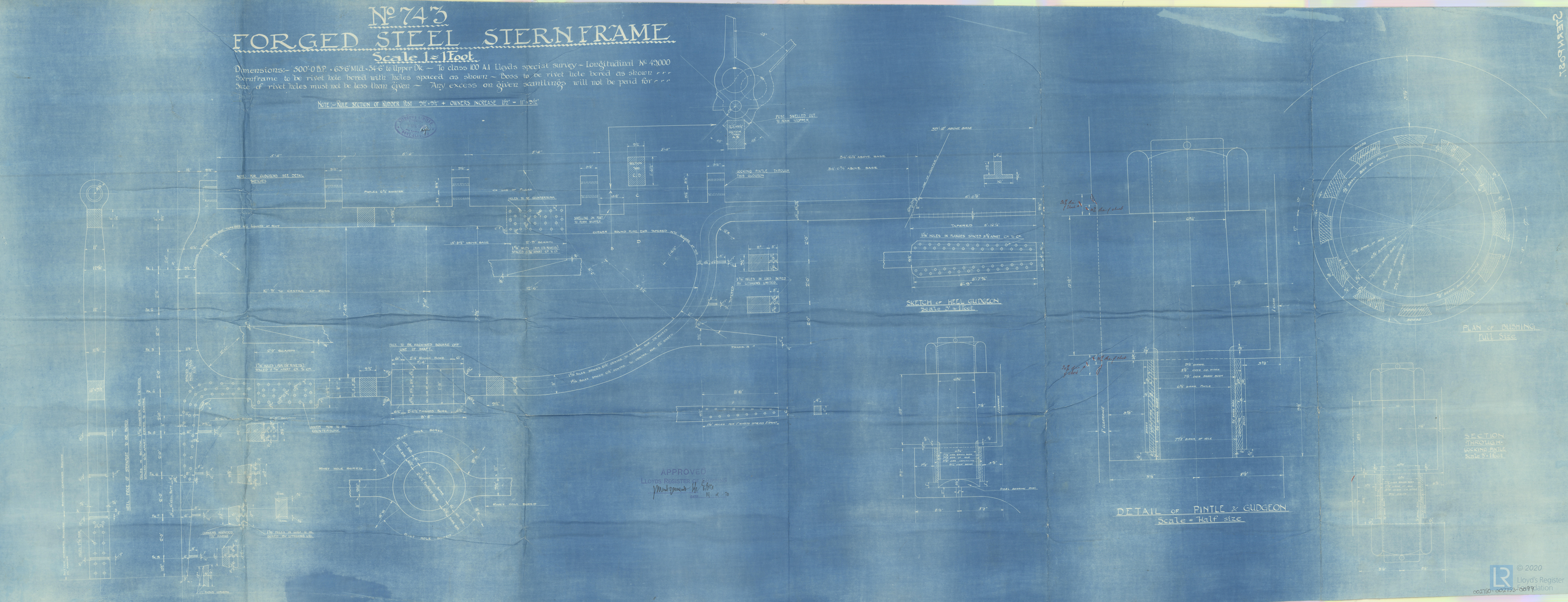
	DMS: LENGTH B.P. 500'x 6	3-6"MLD × 63-9" EXT × 34-6" MLD. TO			
	TO CLASS 100 ALL LOVOS SPECIAL S	42'0" " " SURVEY SHELTER DK, WITH NO TONN			
THE SCANTLINGS AND DETAILS OF CONSTRUCTION NOTED HEREON, ARE SUBMITTED ON THE UNDERSTANDING THAT		SORVET SITELLER DIV. WITH NO TOWN	ROL UI LIVINO.		
THEY ARE THE MINIMUM WHICH WILL BE ACCEPTED FOR THIS CLASS & IF NOT THEY ARE TO BE AMENDED: ERRORS & OMISSIONS EXCEPTED.		Just greet are	STRINGER PLATES 2@ 48" - 72" FOR		
CHISSIONS EXCEPTED.	DECK PLATING :48" FOR 1/2L & TO .36"AT ENDS BUTTS LAPPED & 2R FOR 1/2L TO IR AT ENDS.	DECK PLATING .52" FOR 12L TO .36" AT ENDS BUTTS LAPPED & 3R FOR 12L TO IR AT ENDS.	BUTTS LAPPED & 4R FOR 1/2 LEN		
	3/4 CAMBER IR	IR IR Ulus our 122	4R & 3R AT ENDS STRINGER ANGLE 5"×5"× 68" FOR 12L 4"×4"× 46" AT ENDS.	3'- 9'	
EQUIPMENT NO.		UNDER 62 FT.	IR 2R	TII" P //	
LONGITUDINAL Nº 49000.00 SHELTER DECK 500×7.5×3/4 = 2812.50	BEAMS 9"x 3/2" x 40" B.A. ON EVERY FRAME	HALF BEAMS 9" x 3 1/2" x 36" B.A.		51" × 98" FOR 1/2 LEN	
FORECASTLE 415 × 7.5 × 3/4 = 233.44		FCLE DECK 41.5' × 7.6" BEAMS 8"×3"×·46" 3 ROW SUPPORT KNEE 27"×·48" ON EVERY FRAM		BUTTS LAPPED & SR FOR 1/2L.	
HOUSES (8316 × 75×12) + 5731×8×1/2) = 551.72 NUMERAL = 52597.51		SIDE PLATING .44" STRINGER ANGLE 31/2" + 31/2" × 38" STRINGER PLATE 39" × 38" DECK PLATING .25"		4R & 3R AT ENDS. 6"554" NOUT	
EQUIPMENT.		FILE DK. SHEATHED WITH 21/2" TEAK.		51" × 90" FOR 1/2 LEN · 50"AT ENDS BUTTS LAPPED & SR FOR 1/2 LEN	
2 BOWER ANCHORS 72 CWTS EX STOCK	DECK PLATING .42"32" BUTTS	LAPPED & 2R FOR 1/2 LEN IRAT ENDS.	STRINGER PLATE 51"x·52" FOR 1/2LEN TO 39"x·46" AT ENDS BUTTS LAPPED & 3R F. & A.	3R AT ENDS.	
STREAM 62 V V	5" COAMING. 9"CAMBER IR IR	IR	4" × 4" × 52" FOR 1/2 LEN 46" AT ENDS 3" × 3" × 52" " " 46" "	C''- E'/a"	
300 FATHOMS 2 1/16 STUD CHAIN CABLE 120 V 1/16 STREAM OR 51/2 STEEL WIRE			UNDER 64 FEET L 28"	6'-5'4"	
130 V 16" TOWLINE OR G"STEEL WIRE 2 WARPS OF 8", 100 FMS. EACH OR 23/4" STEEL WIRE OWNERS CONSER	NT CONTRACTOR OF THE STATE OF T		3'0	M IN 69/2"	
2 × 8", 100 × × 23/4" × TO STEEL WIRE	BEAMS 10" x 3 2" x 54" B.A. ON EVERY FRAME	HALF BEAMS 10" x 31/2" x · 46" B.A.	KNEE 28"x 50"		
MOULDED BREADTH 63:5	DEPTH TANK FOR TO ZNO. BK. 18:46	AT SIDE		Sox	
TRANSVERSE NA 98.0	" "SHELTER" 37.96			6"-5"4"	
LENGTH 500.0 LONGITUDINAL Nº 49000.0	DEPTH TANKTOP TO 2ND. DK 18.71	AT CENTRE		L OUT 6914"	
LONGITUDINAL Nº 49000.0	" " " " SHELTER " 39.27			09/4	
	PROPORTION OF LENGTH TO DEPTH SHELTE	DECK = 11.9		48.7	
			BUTTS LAPPED & 3R FORE & AFT.	17. TEN	OWNERS REQUIREMENTS OVER LLOYDS. SHELTER DK. SHEER STRAKE & STRINGER PLATE 1/2"TH.
	DECK PLATING 36"32" BUTTS LAPPED & 2R FOR	1/2 LEN. IR. AT ENDS.	STRINGER PLATE 51"x . 46" FOR 12LEN_ TO 39"x . 46" AT ENDS.	6"-5"/4"	OVER LLOYDS & GRADUALLY REDUCED AT ENDS TO
3"CAMBER 5	IR 3"CORMING IR	IR	# * 4" x · 52" FOR 1/2 LEN · 46" AT ENDS 3" x 3" x · 52"	K IN \$ 67"	STRAKE BELOW SHEERSTRAKE /16" OVER LLOYDS. FLOOR CR.GIRDER INTOL. PLATES & TANK TOP PLATING UNDER
		Index 5777	E 34.	, C. 76%	MAIN BOILER TO OVER RULE. TANK REV. FRAMES & INTCL. TOP ANGLES OS OVER RULE (UNDER
10 x 3/2 x 2 4 B 17	BEHMS 11/2 - 3/2 50" B. A. ON EVERY FRAME	PROFILE & DECKS.	KNEE 33"×-50"		MAIN BOILERS). FLOORS & INTCL. PLATES UNDER ENG. BEDPLATE 10" OVER RULE.
	STEM 11" 31/8" PROBLER POST 11" x 91/2" RUDDER POST		MGER a.	× 6"-5"/4" 5	SHELTER DK. PLATING FROM FORE SIDE Nº 2 HATCH TO ABAFT DEEP TANK '10" OVER RULE.
FR. 4"x 3/2" x · 42"	FRAMES 10 *3 2 * 4 B.A. SPACED 2812" APART WITH 4". REVERSE FRAMES TO UNDERSIDE 2" DICK ONLY.	3/2" * 42" REVERSE FRAMES FORMING	O" GIRDER.	T 89	SHELTER DK PLATING AT E.&B. CASING .20" OVER LLOYDS. BOWER ANCHORS 20% OVER RULE WEIGHT.
SRACKET TOTALING	FRAMES IN PEAKS 9'x 3/2"x 40" B.A. SPACES 24" APART. FOR HEIGHTS OF FRAMES CLEAR OF FEAKS SEE PROFILE	E B DECKS.	2010 2010 1118M	JOUT 80 6914"	RUDDER POST SAME SECTL. AREA AS PROPELLER POS
BEAM.	PROPELLER BOSS PLATES .86" BUTTS LAPPED & 5		85 S	FORE & AF	TER BODIES AS COLDER FRANK THE Z
SECTION OF FROMINIC	RIVETS IN FLOORS & CROSS TIE LATES TO FRAMES IN AFT		2 DIARS. CR. TO CR.	SEPARATE P.	AN WILL BE SUBMITTED.
SECTION OF FRAMING CLEAR OF PEAKS.	V V 3R BOTT OF SUTSIDE PLATING 31/2 DIARS. CR.		GERWS ISSME	6-54	
CLLAN OF FLATIO.	LANDINGS OF OUTSIDE PLATING FORD & AFT	S & EDGES OF INNER BOTTOM PLATING ADVACES	STRIN STRIN	HCLINKER. 67"	
	Y GUNWALE NGLES, EDGES & BUTTS OF BULKHEAD Y FLAT HE ANGLES VERTICAL ANGLES CONNECT	PLATING, EDGES OF DECK PLATING, 4 1/2 DIARS	CR. TO CR.	2 Sheel plat	ing in way of 383 frame 8/2 lilen
	SHELL FINGE OF BULKHEAD FRAMES SDIARS.CA. V FRAMES & EVERSE FRAMES TO FLOORS, VERTICA. V REVERSE PAMES TO TANK TOP TOIARS.CR.TO CR.	ON ANGLES TO FLOORS SIDE GIRDERS & SIDE STO	D. STORES TOIRES CR. TOCK.	Jones of the second	
	SHELL COVECTING ANGLES, 5 RIVETS IN EACH V LOWER UPER & SHELTER DECK PLATING TO	28/2"SPACE 4 RIVETS IN EACH 24" SPACE. BEAMS TOIARS CR. TO CR.		× 6"-514"	
CENTRE STRAKE 70" × 80" FOR /2 LEN 46" AT ENOS_		NH O		G IN 67"	
BUTTO LAPPED 3R FOR 1/21 TO 2R AT ENDS WHERE NOT EXCEEDING . 48"	INNER BOTTOM PLATING .52"FOR /2LEN TO .42 AT ENDS	NO MANHOLES TO BE PUNCHED IN GUS:	SET PLATES .46" FOR 1/2L TO . 42"	7.7.7.7. A	
TO BE REDUCED .02 IN HOLDS IN VIEW OF WIDTH.	BUTTO LAPPE & BRFOR YOLEN. IR. AT ENDS.	IN 123. UR ; LOOKS IN WAY OF FILLARS MIE	NDS .54"IN ENG. SPACE .60"IN ER SPACE ON EVERY FRAME	WING BRACKETS 46". *40" AT ENDS 54" II	
31/2" × 31/2" × ·58" FOR 1/2L H · · · · · · · · · · · · · · · · · ·	REV. FRAMES 31/2" × 31				
CENTRE GIRDER 48'x 62" FOR 12LEN.X	UNDER ENGINES WILL 48" FOR 12	TRS - 3/2" *3/2" *50" A L TO 4 2 HT ENDS . 54" IN B.S. 8-9	FOR 1/2 LX 46" ATENDS O SON SON SON SON SON SON SON ERCH 3/2" FLANGE.	6"-514"	
TO .48" AT ENDS .66" IN BOILER SPACE BUTTS LAPPED & 4R FOR 1/2 LEN X. CENTRE GIRDER FINGLES 6" x6" x 56" FOR 1/2 LEN X.	UNDER BUXHOS & TOES OF BHD. BRACKETS PAR		BEARERS & FORD. 3/5L. 3"×3" ×·46" FOR 12LEN &	FOUT 68"	
** S8"IN BOILER SPACE 3/2" × 46" AT ENDS.	INTL ANGLES 5 " × 3/2" × ·50" FOR 1/2L ·46" AT ENDS 0 0 0 0 0 0 0 0 0	DOUBLED FROM 3/5 LEN. FORD. 44"AT ENDS .56"		"60" IN BOILER SPACE, B	B" FOR 12LEN 52" AT ENDS UTTO LAPPED & 3R FORE & AFT.
5"x5"x 62" FOR 1/2L X TO .56" AT ENDS. KEEL OUT	T 55/2 14 0 B OUT 6934"	CIN 70" DOUT 693/4"	E IN 69/2"	MARGIN ANGLE 4" × 4	
BUTTS OF KEEL LAPPED & SR FOR 1/2 L X TO REDUCED TO 84".	AT ENDS. MIDSHIP THE NESS CARRIED FORWARD TO CO.	LLISION BULKHERD.		SINGLE ANGLE 6"x 6"x 50" FOR 12L 3 48 AT ENDS - 16-7/8" RIVETS IN EACH HYDRAULIC RIVETED THRO' MARGIN	6"FLANGE
4R AT ENDS. 1'8" RIVETS THROUGH BOTTOM FLANGE & KEEL SPACED 5 DIARS. CR. TO CR.	M REDUCTION IN WAY OF DOUBLE	BOTTOM. hed thekness to have position of	INDS. Who	BILGE KEEL 12" 8" BULB PLATE WITH	
NOTE: KEEL PLATE INCREAGED IN BREADTH TO ALLOW 1/8" RIVETS		NER BETWEEN GIRDERS WHERE DISTRICE EXCEEDS 6	= 7. 4:0.	G"x6"x 8" T BAR FOR ABOUT 230 FT	
TO BE FITTED.		LER SPACE .40"AT ENDS		1/ - 36	
3/2×3/2×48 FOR 1/2LEN	48" - ·42" WT.L. PLATE.	5 .46"42" .40" FORD 3/5 LEN	·48"-·42"	6"x6"x 50" FOR 1/2 LX 36" IN B.S.	6"FLANGE
TO 46 AT ENDS	S4"IN BOILER SPACE	B.A. '52" IN BOILER SPACE	ED . 52" IN 24." × 18" BOILER SPACE	HYDRAULIC RIVETED THRO MARG	IN PLATE
				ALL CARL CARLES HIND 191 W 19 CA THE CALLS	

9"x31/2" 50" B.A. 48" AT ENDS.

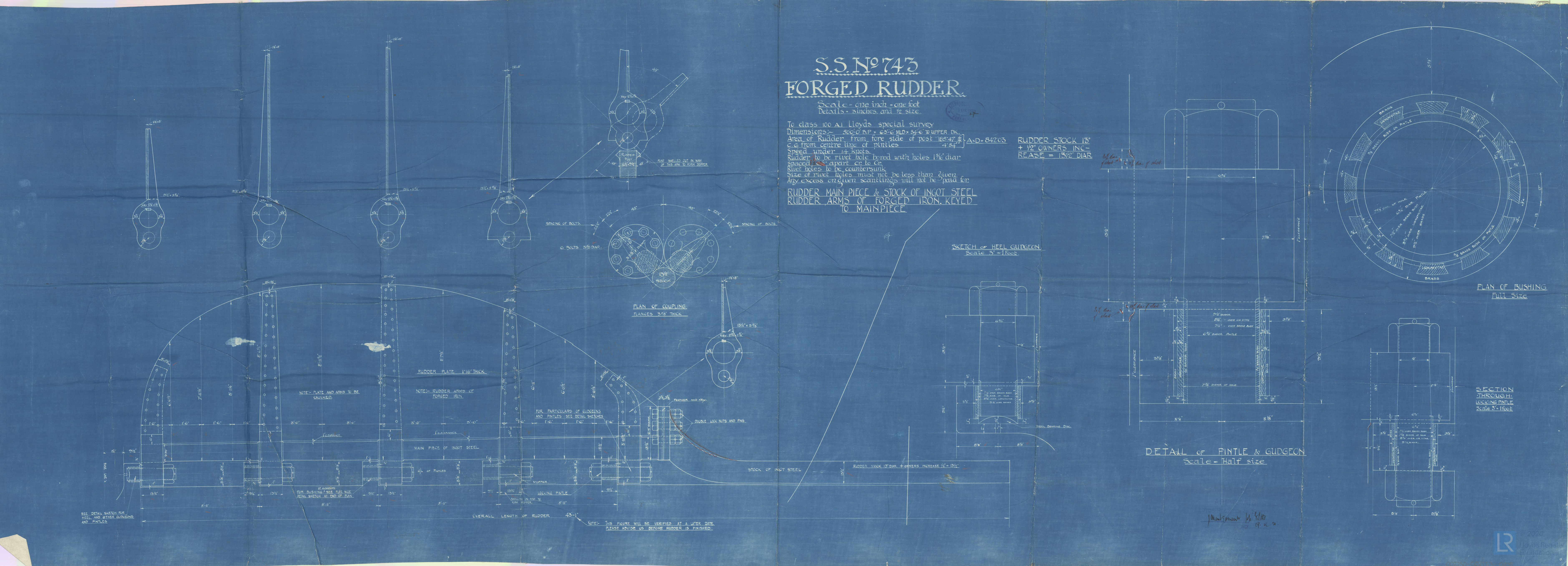
8-7/8" RIVETS IN EACH 3/2" FLANGE

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